Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	718	(712/227).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/09/20 10:01
L2	0	(((multi?thread\$3) with pipelin\$3 with stag\$3) same control\$4) and (RAM and (boot near4 ROM)) and (peripheral\$1 with wait\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:03
L3	0	(((multi?thread\$3) with pipelin\$3 with stag\$3) same control\$4) and (RAM and (boot near4 ROM)) and (peripheral\$1 with wait\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	OFF	2007/09/20 10:03
L4	0	(((multi?thread\$3) with pipelin\$3 with stag\$3) same control\$4) and (RAM and (ROM)) and (peripheral\$1 with wait\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:03
L5	0	(((multi?thread\$3) with pipelin\$3 with stag\$3) same control\$4) and (peripheral\$1 with wait\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:03
L6	0	(((multi?thread\$3) with pipelin\$3 with stag\$3) same control\$4) and (peripheral\$1 same wait\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:04
L7	1	(((multi?thread\$3) with pipelin\$3 with stag\$3) same control\$4) and ((main near4 memor\$3) same wait\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:05
L8	1	(((multi?thread\$3) with pipelin\$3) same control\$4) and ((main near4 memor\$3) same wait\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:15
L9	0	(((multi?thread\$3) with pipelin\$3) same control\$4) and ((main near4 memor\$3) same stall\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:15
L10	17	((multi?thread\$3) with control\$4) and ((main near4 memor\$3) same stall\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:36
L11	0	multi?thread\$3 with (round near4 robin\$1) with (delay\$3 or wait\$3 or stall\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:38
L12	335	multi?thread\$3 with ((round near4 robin\$1) sa,e (delay\$3 or wait\$3 or stall\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:38

			•			
L13	0	multi?thread\$3 with ((round near4 robin\$1) same (delay\$3 or wait\$3 or stall\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:38
L14	8	multi?thread\$3 same ((round near4 robin\$1) same (delay\$3 or wait\$3 or stall\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 10:44
L15	41	multi?thread\$3 same ((round near4 robin\$1) and (delay\$3 or wait\$3 or stall\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF .	2007/09/20 11:24
L16	0	((fine?grain) near4 (multi?thread\$3)) same ((round near4 robin\$1) and (delay\$3 or stall\$3 or wait\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 13:09
L17	1	((fine?grain\$3) near4 (multi?thread\$3)) same ((round near4 robin\$1) and (delay\$3 or stall\$3 or wait\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 13:10
L18	1	((fine?grain\$3) with (multi?thread\$3)) same ((round with robin\$1) and (delay\$3 or stall\$3 or wait\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 13:17
L19	1	((fine?grain\$3) same (multi?thread\$3)) same ((round same robin\$1) and (delay\$3 or stall\$3 or wait\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 13:17
L20	4	((gosior-jason\$) and (broughton-colin\$) and (jacobsen-phillip\$) and (sobota-john\$)).in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 13:18
L21	0	((multi?thread\$3) with (pipelin\$3) with control\$3 with memory with peripheral with clock\$3 with wait\$3).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 13:31
L22	1	((multi?thread\$3) with (pipelin\$3) with control\$3 with wait\$3).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/09/20 13:31
L23	0	((multi?thread\$3) with (pipelin\$3) with control\$3 with memory with peripheral with clock\$3 with wait\$3).clm.	US-PGPUB; USPAT	OR	OFF	2007/09/20 13:31
L24	. 1	((multi?thread\$3) with (pipelin\$3) with control\$3 with wait\$3).clm.	US-PGPUB; USPAT	OR	OFF	2007/09/20 13:31
L25	0	((multi?thread\$3) with peripheral\$1 with wait with clock\$3).clm.	US-PGPUB; USPAT	OR	OFF	2007/09/20 13:55

L26	0	((multi?thread\$3) with peripheral\$1 with delay\$3 with clock\$3).clm.	US-PGPUB; USPAT	OR	OFF	2007/09/20 13:56
L27	0	((multi?thread\$3) with peripheral\$1 with wait\$3 with clock\$3).clm.	US-PGPUB; USPAT	OR	OFF	2007/09/20 13:56
L28	0	((multi?thread\$3) with memor\$ with wait\$3 with clock\$3).clm.	US-PGPUB; USPAT	OR	OFF	2007/09/20 14:10
L29	5	((multi?thread\$3) with (wait\$3 or delay\$3 or stall\$3) with (clock\$3 or tim\$3 or count\$3)).clm.	US-PGPUB; USPAT	OR	OFF	2007/09/20 14:10
S2	6	(("5933627") or ("4556951") or ("6101569") or ("6272616") or ("5784552") or ("4155115")).PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/06 15:23
S3	4	(bit\$1 adj1 pattern\$1) near4 (cod\$3 near4 protect\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 11:23
S4	0	(bit\$1 adj1 pattern\$1) near4 (instruction\$1 near4 protect\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 12:04
S5	512	(712/227).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/07 12:04
S6	580	(712/227).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/19 07:57
S7	580	(712/227).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/21 14:23
S8	610	(712/227).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/25 14:49
S9	6	(simultaneous near4 multi?thread\$3) with pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/25 14:52
S10	6	(("5933627") or ("4556951") or ("6101569") or ("5272616") or ("5784552") or ("4155115")).PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/25 14:54

,						
S11	0	(multi?thread\$3 with pipelin\$3) with (robin)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:12
S12	2	(multi?thread\$3 same pipelin\$3) same (round near4 robin)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:34
S13	104	(thread\$3 same pipelin\$3) same (round near4 robin)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:34
S14	22	(thread\$3 with pipelin\$3) with (round near4 robin)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:35
S15	83	(thread\$3 with pipelin\$3) same (round near4 robin)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:35
S16	33	(thread\$3 with pipelin\$3) same ((round near4 robin) with schedul\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:37
S17	5	(thread\$3) same ((round near4 robin) with schedul\$3 with pipelin\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:45
S18	5	(thread\$3) same ((round with robin) with schedul\$3 with pipelin\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:46
S19	26	(thread\$3) same ((round with robin) same (schedul\$3 with pipelin\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:49
S20	48	(thread\$3) same ((round with robin) same (schedul\$3 same pipelin\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/04/26 16:49
S21	661	(712/227).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	OFF	2007/09/20 10:01
S22	7	(simultaneous near4 multi?thread\$3) with pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:55

		, 				
S23	0	((fin\$3) near4 (mutli?thread\$3)) with pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:57
S24	0	((fin\$3) with (mutli?thread\$3)) with pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:57
S25	. 0	((fin\$3) with (mutli?thread\$3)) same pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:57
S26	0	((finely?grain\$3) with (mutli?thread\$3)) same pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:57
S27	0	((finely) with (multi?thread\$3)) same pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:57
S28	0	((finely) with (multithread\$3)) same pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:58
S29	42	((coarse\$3) with (multithread\$3)) same pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:58
S30	75	((fine\$3) with (multithread\$3)) same pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:58
S31	54	((fine\$3) near4 (multithread\$3)) same pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:59
S32	11	((fine\$3) near4 (multithread\$3)) with pipelin\$3	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/01/19 13:58



Web Images Video News Maps more »

Advanced Scholar Search Scholar Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 105 for multithreaded + fine-grained + "round robin" + (wait or delay or stall). (0.10 seconds)

All Results

Multithreading on Super-threaded architecture

... Fine-grained multithreading maintains multiple threads in the ... Levy, "Simultaneous multithreading: maximizing on ... Evaluation of multithreaded uniprocessors for ...

K Olukotun D Hass

Related Articles - View as HTML - Web Search

G Byrd

M Cammert

Efficient Fine-Grain Synchronization on a Multi-Core Chip Architecture: A Fresh Look - all 2 versions » W Zhu, Z Hu, GR Gao - capsl udel edu

... be used to efficiently implement post/wait type of ... grained synchronizations to help

multithreading programs exploit fine-grained parallelism inherent ...

Cited by 1 - Related Articles - View as HTML - Web Search

MULTI-THREADED MICROPROCESSOR WITH QUEUE FLUSHING

VR Augsburg, JT Bridges, MS McIlvaine, TA ... - 2004 - freepatentsonline.com ... that of microprocessors that execute multi-threaded programs, and ... will be interleaved

on a fine-grained basis and ... in the art (eg a round robin algorithm that ...

Cached - Web Search

Concurrent event handling through multithreading - all 5 versions »

SW Kekckler, A Chang, W Chatterjee, WJ Dally - Computers, IEEE Transactions on, 1999 - ieeexplore.ieee.org ... EI AL.; CONCURRENT EVENT HANDLING THROUGH MULTITHREADING 905 user ... In a multithreaded

processor, or one that is heavily ... an event, it must first wait for all ...

Cited by 19 - Related Articles - Web Search - BL Direct

Multithreaded Systems - all 5 versions »

KM Kavi, B Lee, AR Hurson - Advances in Computers, 1998 - eecs.oregonstate.edu

... currency using multithreading is becoming prevalent in modern ... of Java will only increase

the interest in multithread- ... management of multithreaded programs, ...

Cited by 1 - Related Articles - View as HTML - Web Search - BL Direct

The thread-based protocol engines for CC-NUMA multiprocessors - all 3 versions »

HC Hsiao, CT King - Parallel Processing, 2000. Proceedings, 2000 International ..., 2000 - ieeexplore ieee.org

... If the processor has caches, fine-grained multithreading also induces ... this subsection,

the proposed multithreaded protocol engine ... does not need to wait for a ...

Cited by 4 - Related Articles - Web Search

Producer-consumer communication in distributed shared memorymultiprocessors - all 3 versions »

GT Byrd, MJ Flynn - Proceedings of the IEEE, 1999 - ieeexplore.ieee.org

... are assigned to processors in a round- robin fashion ... Synchronization delay is also

reduced, because less read ... data are available earlier, reducing walt time at ...

Cited by 13 - Related Articles - Web Search - BL Direct

The Thread-Based Protocol Engines for CC-NUMA Multiprocessors f - all 3 versions »

HC Hsiao, CT King - doi.ieeecomputersociety.org

... processor has caches, fine-grained multithreading also induces ... subsection, the proposed

multithreaded protocol engine ... allocation scheme is round-robin and the ...

Related Articles - Web Search

Using fine grain multithreading for energy efficient computing

A Gontmakher, A Mendelson, A Schuster - Proceedings of the 12th ACM SIGPLAN symposium on Principles ..., 2007 - portal.acm.org

... this strategy, Inthreads and conventional multithreading would occupy ... single-threaded

and multi- threaded fetching. ... Figure 9. Single and multithreaded fetching ...

Related Articles - Web Search

A survey of processors with explicit multithreading - all 11 versions »

T Ungerer, B Robič, J Šilc - ACM Computing Surveys (CSUR), 2003 - portal.acm.org

.. scalar RISC processors by a multithread- ing technique ... the Horizon, and the Cray

Multi-Threaded Architecture (MTA ... neering example of a multithreaded ma- chine ...

Cited by 58 - Related Articles - Web Search - BL Direct

Gooooooooogle > 12345678910 Next

multithreaded + fine-grained + "rour Search

Google Home - About Google - About Google Scholar

©2007 Google



Web Images Video News Maps more

multithreaded + "round robin" + (wait or delay

Search Scholar Search
Scholar Preferences
Scholar Help

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 359 for multithreaded + "round robin" + (wait or delay or stall). (0.46 seconds)

All Results

Implicitly-multithreaded processors - all 16 versions »

Y Luo

I Park, B Falsafi, TN Vijaykumar - Computer Architecture, 2003. Proceedings. 30th Annual ..., 2003 - ieeexplore.ieee.org ... this paper, we propose the Implicitly-Multi-Threaded (IMT) processor ... We propose

l Park

the Implicitly-MultiThreaded (IMT) pro ... SMT's support for multithreading by exe ...

W Dally

Cited by 16 - Related Articles - Web Search - BL Direct

S Melvin

T Vijaykumar A Lo

A Low-Power Multithreaded Processor for Baseband Communication Systems - all 10 versions »

MJ Schulte, J Glossner, S Mamidi, M Moudgill, S ... - Proceedings of the Third and Fourth International Annual ... - Springer

... Tokens may be sequential (eg round-robin), even/odd ... A Survey of Processors with Explicit

Multithreading. ... G. ZN Cai: Power-Sensitive Multithreaded Architecture. ...

Cited by 8 - Related Articles - Web Search - BL Direct

NePSim: a network processor simulator with a power evaluation framework - all 6 versions »

Y Luo, J Yang, LN Bhuyan, L Zhao - Micro, IEEE, 2004 - ieeexplore.ieee.org

... power estimator for NPs consisting of clusters of multithreaded execution cores ... Command

bus arbiter Matrix and round-robin Orion Three priority requests, six ...

Cited by 26 - Related Articles - Web Search - BL Direct

Concurrent event handling through multithreading - all 5 versions »

SW Kekckler, A Chang, W Chatterjee, WJ Dally - Computers, IEEE Transactions on, 1999 - ieeexplore.ieee.org ... El AL.; CONCURRENT EVENT HANDLING THROUGH MULTITHREADING 905 user ... In a multithreaded

processor, or one that is heavily ... an event, it must first wait for all ... Cited by 19 - Related Articles - Web Search - BL Direct

A Massively Multithreaded Packet Processor - all 2 versions »

S Melvin, M Nemirovsky, E Musoll, J Huynh, R ... - Proc. of NP2, Held in conjunction with HPCA-9, Anaheim, CA, 2003 - zytek.com

... Multithreading at some level is the only practical way ... Each tribe is in fact a

multithreaded processor with ... packet since no younger packets will wait for that ...

Cited by 12 - Related Articles - View as HTML - Web Search

Advanced processor scheduling in a multithreaded system

DT Hass, A Rashid - 2005 - freepatentsonline.com

... to take full advantage of 4-way multithreading, at full ... CPUs/cores and threads in

a multithreaded machine ... CPUs/cores as well as threads, a round-robin scheme (eg ...

Cached - Web Search

Multithreading on Super-threaded architecture

H He, D Xie - cs.duke.edu

... interval when adopting the round-robin policy and ... we can use the simultaneous

multithreading on the ... Computers, Special Issue on Multithreaded Architectures and ...

Related Articles - View as HTML - Web Search

Advanced processor translation lookaside buffer management in a multithreaded system

DT Hass, B Mukherjee - 2005 - freepatentsonline.com

... to take full advantage of 4-way multithreading, at full ... CPUs/cores and threads in

a multithreaded machine ... CPUs/cores as well as threads, a round-robin scheme (eg ...

Cached - Web Search

Advanced processor with interrupt delivery mechanism for multi-threaded multi-CPU system on a chip

DT Hass, A Rashid - 2005 - freepatentsonline.com

... delivering an interrupt for a multi-threaded advanced telecommunications ... full advantage

of 4-way multithreading, at full ... and threads in a multithreaded machine ...

Cached - Web Search

Modeling the Effects of Memory Hierarchy Performance On Throughput of Multithreaded Processors - all 2 versions »

A Fedorova, M Seltzer, MD Smith - Harvard University, Cambridge, MA, Tech. Rep. TR-15-05, 2005 - deas.harvard.edu

... is based on fine-grained multithreading (interleaving), proposed ... doing useful work

in a multithreaded scenario ... L2 miss rate for the multi-threaded workload and ...

<u>Cited by 1 - Related Articles - View as HTML - Web Search</u>

G0000000000gle ►

Result Page: 12345678910 Next

multithreaded + "round robin" + (wa Search



Images Video News Maps more »

multithreaded + (wait or delay or stall) + (clock Search

Advanced Scholar Search Scholar Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 545 for multithreaded + (wait or delay or stall) + (clock or count or time). (0.24 seconds)

All Results

A Streaming Multi-Threaded Model - all 8 versions »

E Rotenberg

E Caspi, A DeHon, J Wawrzynek - Proceedings of the Third Workshop on Media and Stream ..., 2001 - hwswworld.com

... we present SCORE, a scalable, multi-threaded computation model ... capacity and a fixed E Caspi network delay between pages. ... the processor (like memory wait states), while ...

W Dally

Cited by 41 - Related Articles - View as HTML - Web Search

S Keckler H Akkary

A Low-Power Multithreaded Processor for Baseband Communication Systems - all 10 versions »

MJ Schulte, J Glossner, S Mamidi, M Moudgill, S ... - Proceedings of the Third and Fourth International Annual ... - Springer

... The Wait stage for the ALU and I_MUL ... J. Silc: A Survey of Processors with Explicit

Multithreading. ... and G. ZN Cai: Power-Sensitive Multithreaded Architecture. ...

Cited by 8 - Related Articles - Web Search - BL Direct

PROGRAMMABLE DELAYED DISPATCH IN A MULTI-THREADED PIPELINE - all 2 versions »

SE CARRIE - 2006 - freepatentsonline.com

... Title: Programmable delayed dispatch in a multi-threaded pipeline. ... second value

(use of resource) and third value (wait produced by delay in dispatch ...

Cached - Web Search

NAS Integer Sort on Multi-threaded Shared Memory Machines

T Griin, MA Hillebrand - Springer

... in order to fill all load delay slots (see ... The impact of wait states on the CPE is

the ... improvements compared to vector computers or multi-threaded machines. ...

Related Articles - Web Search

[PS] Multithreaded Decoupled Access/Execute Processors - all 6 versions »

JM Parcerisa, A González, DA de Computadors - 1997 - ac.upc.edu

... 3. A Multithreaded Decoupled Architecture ... register operands (Figure 3 right, labelled

wait register operand ... out-of-order and simultaneous multithreading, and we ...

Related Articles - View as HTML - Web Search

Processor Coupling: Integrating Compile Time and Runtime Scheduling for Parallelism - all 6 versions »

SW Keckler, WJ Dally - portal.acm.org

... uni one is granted use and the others must wait. ... ideas from research in compile time

scheduling, multiple instruction issue architectures, multi-...

Cited by 91 - Related Articles - Web Search - BL Direct

NAS Integer Sort on Multi-threaded Shared Memory Machines *

T Grun, MA Hillebrand - Proc. 4th International Euro-par Conference (Euro-Par 98), 1998 - Springer

... in order to fill all load delay slots (see ... The impact of wait states on the CPE is

the ... improvements compared to vector computers or multi- threaded machines. ...

Cited by 1 - Related Articles - Web Search

Multithreaded microprocessor with asymmetrical central processing units - all 3 versions »

J Kok - US Patent 6,735,687, 2004 - Google Patents

... is approaching physical limits; accordingly, RC signal delay can no ... 2 is a block

diagram of a multithreaded ... secondary CPU 30 is programmed to wait until the ...

Related Articles - Web Search

A hardware-software co-simulator for embedded system design anddebugging - all 6 versions »

A Ghosh, M Bershteyn, R Casley, C Chien, A Jain, M ... - Design Automation Conference, 1995. Proceedings of the ASP- ... -

... Currently, most software designers wait until a work- ing ... simulator is implemented

as a multithreaded program to ... value of minimum and maximum delay may report ...

Cited by 19 - Related Articles - Web Search

[PS] Latency-directed Multithreaded Computation and Its Architectural Support - all 2 versions »

X Fan - 1994 - tams-www.informatik.uni-hamburg.de

... SPD: Static pipeline delay, 85 ... we will rst discuss some basic issues on pipelining and multithreading. ... a multithreaded execution model called latency-directed ...

Related Articles - View as HTML - Web Search - Library Search

Gooooooooo gle 🕨 12345678910 **Next** Result Page:

multithreaded + (wait or delay or sta Search